BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2011 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

Mt. Comfort Water Association, Inc.
Public Water Supply Name

0010010 0010011 0010010 0010023 List PWS ID #s for all Water Systems Covered by this CCR

The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please Answer the Following Questions Regarding the Consumer Confidence Report

N.	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	Advertisement in local paper On water bills Other
	Date customers were informed: 6/7/12 6/16/12
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed/Distributed:/_/
	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper: The Calhoun County Journal
	Date Published: 6/1/12
	CCR was posted in public places. (Attach list of locations)
	Date Posted: / /
	CCR was posted on a publicly accessible internet site at the address: www
CEDT	VIDEG A TRANSPORT

CERTIFICATION

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I hereby certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in the form and manner identified above. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply.

Name/Title (President, Mayor, Owner, etc.)

6 | 11 | 12 <u>Date</u>

Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518 2012 JUN 12 AM 8: 59

Proof Of Publication

STATE OF MISSISSIPPI, COUNTY OF CALHOUN

Personally came before me, the undersigned, a Notary Public, in and for Calhoun County, Mississippi, Joel McNeece, Publisher of The Calhoun County Journal, a newspaper published in Bruce, Calhoun County, in said state, who being duly sworn, deposes and says that The Calhoun County Journal is a newspaper as defined and prescribed in Senate Bill No. 203 enacted at the regular session of the Mississippi Legislature of 1948, amending Section 1858 of the Mississippi Code of 1942, and the publication of a notice, of which annexed copy, in the matter of

MT COMFORT WATER ASSOCIATION CONSUMER CONFIDENCE REPORT

has been made in said newspaper one time, towit:

2 McThelce

On the 07 day of JUNE 2012

Joel McNeece Publisher

Sworn to and subscribed before me, this 07 day of JUNE, 2012.

Lisa Denley McNeece, Notary Public

veorimission expires March 28, 2014

Mt. Comfort Water Department Consumer Confidence Report

2011 Annual Drinking Water Quality Report Mt. Comfort Water Association PWIS#: 070016, 070011, 070017, 070020 & 070023

rivine pleasand to present to you this year's Across Coality Wellor Report. This report is designed to inform you should be quality water and terricose we also also across you can be a few of the province you will be a set and dependable to copylor of debute you water. We want you have been ded dependable to continue water. We want you have been provinced and product our under securious. We are concentrated to executing the quality of your folions were made to concluded progress to the new to the Chapter formation and only the product our under securious. We are concentrated to executing the quality of your

The source water assessment has been completed for our public water pylanes to detarrishe the oward aucospibility of its detaking water upoply for identified polarishe sources of contamination. A report containing detailed information on how the suscingibility determinations were made has been identified to one public valet system and it available for fewiring upon sequent. The webs for the Mr. Combot Webs Association have received leaves to

If your haven any quantitions about this report of concerning your water using, pleases contact Chris Shelton at 852-863-7420. We want our valued customers to be informed about their water willige. If you want to learn more, pleases about any of our regularly acceleration makings. They are held on customers to be informed about their water willige. If you want to learn more, pleases about any of our regularly acceleration for their water willige.

For multipley models for constituents in your decising water eccording to Federal and State laws. This table below titls all of the missay wave-modelshinking that were decisived foring the period of Jerusny 3° to December 31°, 2011. In cases water excellent great member of the softence of text or underground, it disables enhanced occurring missants and, in some cases, addressly the most received by the softence of text or underground, it disables enhanced occurring missants and, in some cases, addressly the major occurring to the softence of text or underground, it disables enhanced occurring missants and, in some cases, addressly the softence of text or underground, it disables enhanced occurring missants and, in common cases, addressly the softence of text of the softence occurring missants and the softence occurring the sof

In this table you will find many terms and abbreviations you might not be families with. To help you belief understand those terms with a provision the families with.

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow:

Ministrator Conference (Lovel Goof (MCLG) - The "Goof (MCLG) is the level of a contaminant in distating water below which there is no known or

expected risk to notice, and the second of a company of the second second second an unitarity mater. There is convincing existence that addition

Machiner Feedbad Distribution Level Goof (MFDLG) - The level of a circleting write distributions below which there is no known or expected risk of

Parts per million (good or Milligrams per Aler (mgd) - one part per million corresponds to one minute in two years or a single persy in \$10,000

Charte part follow dealth or Micrograms par Aller - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000

PWS ID#	70010		1	TEST RESUL	TS			
Contaminus	Violation Y/N	Date Collected	Level Detected	Plange of Detects or # of Samples Exceeding MCLIACE	Unit Meseuro -ment	MCLG	MCI	Likely Source of Contamination
Inorganic	Contam	inants				yā Yori		100000000000000000000000000000000000000
B. Arsenic	N	2011	J.	No Plange	ppds	n/s	10	Employ of natural deposits; run from probards; runoff from glass and electronics production was
1Q Bastern N		2011	.146	No Range	ppen	2	2	Discharge of drilling wasses; discharge from metal refineries arosion of reducal deposits
14, Copper	*	2609/11	.6	0	ppm	13	AL-1.3	Correlate of hoseshold plumbs systems; erosion of natural deposits; ireching from wood creaty within
16. Fluoride	N	2011	.131	Ho Range	ppm	•		Erosion of rateral deposits, we additive which permetes strong teets; discharge from fertilizer and stominum beliebts
17. Land	IN .	2000/11	16	18	ppb	T	AL#15	Corresion of Inquestrate planting
21. Ocienkan	N	2011	3.3	His Range	Ubp	50	80	Charlenge ders percisens and me refereder; produce of seleval deposi decreage from mires
Volatile O	rganic (Contam	inants					
76. Xydence	1 *	2011	.0009	No Range	ppm	10	10	Discharge from petroleum factories; discharge from chamical factories
Disinfection	n By-P	roducts						
82, TTHM (Total Mindyretheres)	N	2011	3.42	No Ranga ppi		0	•	Dy-product of desiring water desiration.
Chioring	18	2011	7	43 - 99 DD	2 13030 (33)	0 1		Major additive used to control playbes

PWS ID#	070011		1	EST RESU	LTS				
(mismisari	Violation V/N			Range of Detects & of Bumples Exceeding MCLACE.	or Unit Magazine -mart	acte	WCL.	Likely Source of Contamination	
Inorganic	Contam	ineuts							
B. Armeric	H 2011		.5	No Range	300	140	1	Extension of natural deposits; rome from orchards; runoff from glass and electronics production wash	
10. Barkett	N	2011	.136	No Range	ppm			Discharge of drilling wastes: placharge from metal colineries; emaion of natural deposits	
14. Copper	BS PE 2008/11 .5		0	bbus	руко 1.3		Corresion of household plumbin systems; snotion of meteral deposits; tracting from wood preservatives		
18, Fluoride	*	2011	.117	Hd Range	ppm	apon 4		Erosion of natural deposits; we addition which promotes strong insit; discharge from furficer and electrony factories	
17. Lend		15	0		0 A				
Disinfecti				erentally a				and the second second	
B1_HAA5	THE PERSON		1	Nici Philippe	* *	. 0	- 60	By-Product of drividing water disinfection.	
82, TYPMA [Total	Tatel		1.93	93 No Ranga ppt				By-product of drinking water chlorination.	
Chlorin	THE STATE OF	2011 8 14-1.85 p		ppro	m 0 M		Water additive used to control		

PWS Consenses		Violation Y/N	Dete	Level	TEST RE		Unit	MCLG		
		YAN	Collected	Detecto		opies line	Moasure -roent	m.us	MCL	Likely Source of Cook
Inorga		ontam	inants		erekiye i di				2019	
10, Bartum		H	2011	.325	No Flange	v (d) Voje	ppin	2	2	Oischarge of delling as discharge from metal
(A. Copper	· 1	H T	2011	14	10	1	pem .	13	AL=1.3	Concessor of household
16. Fisoriti		N	2011	.122	No Range		Opens .		-	Conculor of household systems, presion of to deposite, inacting face presents of the control of
17. Le s d								4		Excelor of natural days additive which promote facts: discharge from 5 and staminant lactories
	1	•	2011	2	l°		ppb.	0	ALMIS	Computers of household systems, arcsion of not deposits
Disinfe	ction I							1,		
(Total				42	No Range	ppt .		•	80 By chi	product of drividing water privation.
Chicatan		×	<u>" [</u>		18-204	ppm	12	O MOR	=4 We	ter additive used to cont
PWS II	.			. Version						
Conteminant		fotetion VAN	Date Collected	Lavel	Range of Date # of Samp	SULT		wcig T	963. T	Lifety Scence of Contain
				Detected	Exceeded MCLAC		-mark			,
Inorgan 8 Americ	ic Co		18 18 18 18 18 18 18 18 18 18 18 18 18 1							
				•	.6-1	,	•	n/a	**	Erosion of reduced deposi- from dechards; ruroff fro
10. Sistem		2	101 t	-14	Ho Range	1	pen	2	1200	and electronics producti Discharge of delling was Secharge from realer an montes of material disposi-
13. Chrombo			011	1.	.8-1	P	pb	100	t00 F (Mackenso from about any
14. Copper	N	2	011	.5	0	P	para	1.3	M.** 310	relie, experient of material of Corrowlant of household p yellerner, seronical of mater teposities, beauthing from a
8. Fixoride	н	2	011	.15	No Range	Я	-	-4	4	recervatives resion of natural deposit
7. Leed	N	- 2	P111	1	0	P		0		restr; clincharge from fart rid aluminum factories rationion of household p
1. Sokuian	- *	- z	91	5.2	34-82	R	#	50		feloma, acosion of natur monstri
									is to	ischarge from patique; etal reference; erosion e stural deposits; electory ines
olatile (.,.			-
. Xyenne	×	20	11	9008	No Parige	7	ns	10	10 0	ischarge from petroleum clories; discharge from emical factories
isinfeet	ion By	-Prod						<u> </u>		
ofat Millerrethane	. "	2011	9.67	Hai	Range	ppb	0		O By-pro Oreorie	others of driving water waters.
dores	×	2011		.19	1.95	pper	. 0	MORL-	4 Whiter	additive used to control
WS ID	¥ 0780	23		TE,	ST RESU	LTS				
classingut	1904 7	etico Ne Co	Date Microsof D	Level (Pergue of Detects of Samples Exceeding MCLACL	1 100	init MC	G T W	GL UA	ely Source of Contession
				<u> L</u>	MCLACE	<u>. []</u>	:: L			
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Copper		2008	n A	0		Den	Н.,	3 AL-		orge from metal refined on of celebral deposits
								1	27700	mot, proving of Autorit with inaching from water
Norodda .	*	2011	.17	No	Pango	Pens	1	1		ergibes or of natural deposits; a which promotes also decharge from factors terstrain factors
	N	20097	11 7	•		talop	-	0 AL*		discharge from firtilize familium factories sice of household plural rns, emsion of returns
infection								ı	1 44999	3
T 1985	N.	2011	2.85	No Rec	Cm py2		01	80	By-crodu	ot of drinking water
(Ostherne)	8 E		Viole Same						chlocinatio	